DARWIN WEEKLY ROUNDS FAX S	SHEET	_						
DATE: OBSERV	ER:							
Use this sheet to record problems found du	ring we	ekly rou	unds. F	Please	fax this	sheet	on the	appropriate Monday to the TWPO.
Weekly (Each Monday):								
1. If any "No" answers are encountered, mark the a	appropria	ite check	c boxes b	pelow; c	omment	for each	instrum	ent/system as necessary.
	Check for each question answered "No."							
Instrument/System	1	2	3	4	5	6	7	COMMENTS
EXPANSION VAN – Inventory			_	_	_	_	_	
ARCS VANS			_	_	_	_	-	
CEILOMETER		_	_	_	_	_	_	
STAND-ALONE INSTRUMENTS (outside) – WSI							_	
STAND-ALONE INSTRUMENTS (outside) – MMCR		_	_	_	_	_	_	

MICROPULSE LIDAR (MPL)

DARWIN WEEKLY ROUN	NDS FAX SHEET		
DATE:	OBSERVER:		
Use this sheet to record problem	ns found during weekly rounds.	Please fax this sheet on t	he appropriate Monday to the TWPO.

MICROPULSE LIDAR (MPL) SYSTEM STATUS VALUES

Enter the system values in the table below by following the instruction on the right.

instruction on the right.					
System Value Label	Value Displayed on Laser Handset				
PWRT					
HRS1					
PWR1					
CUR1					
TMP1					
MODE					
GPIP					
SYNC					
FDBK					
BAUD					
PRTY					
DBIT					
SBIT					
FLBD					

MPL Diagnostics Instruction

- 1. Make sure the word "Emission" is lit on the remote laser handset. If not, follow the steps below:
 - a) Press the Diode Power button.
 - b) Wait for at least three seconds. The "Emission" light should come on.
- 2. Make sure the laser is set to the "Pulse" mode. If not, follow the steps below:
 - a) Locate the Pulse button at the lower right of the handset.
 - b) Press the button to set the laser to the "Pulse" mode.
- 3. Locate a button located just above the word "Control." For the purpose of this procedure, name the button the "Control button."
- 4. Press and hold the Control button until the word "WATTS" appears.
 - a) Using the arrow buttons, adjust the WATTS setting to 1.00.
- 5. Press the Control button to display the PRF setting.
 - a) Using the arrow buttons, set the value to 2500.
- 6. Press and hold the Control button until the word "STATUS" appears.
 - a) Press the down-arrow button until the parameters (system values) are displayed.